

What is claimed is:

1           1(currently amended).    An arrangement for attaching hygienic articles  
2   such that their height will be adjustable, comprising:  
3           a wall-mounting rod that has a continuous, guiding profile for guiding a  
4   slide, the guiding profile having a slot open to a front side of the wall-mounting  
5   rod and open to both end faces of the wall-mounting rod, ~~and,~~  
6           at least one bracket for fastening the wall-mounting rod to a surface,  
7   wherein the arrangement leaves clear the guiding profile used for guiding the  
8   slide, and,  
9           wherein the bracket is attachable to the wall-mounting rod by one of  
10   inserting the bracket into the wall-mounting rod, and latching the bracket  
11   onto the wall-mounting rod.

1           2(previously presented).    An arrangement according to claim 1, where  
2   the bracket is attachable to the wall-mounting rod in the vicinities of the end  
3   faces.

1           3(currently amended).    An arrangement according to claim 2 4,  
2   wherein the wall mounting rod comprises a length of hollow profiled stock  
3   defining the slot, and the bracket is attachable to the wall-mounting rod by  
4   ~~one of~~ inserting an attachment section of the bracket into an end of the wall  
5   mounting rod such that the attachment section engages an interior of the  
6   hollow profiled stock ~~the wall mounting rod, and latching the bracket onto the~~  
7   ~~wall mounting rod.~~

1           4(previously presented).    An arrangement according to claim 1, wherein  
2   the at least one bracket includes a plurality of at least partially identically  
3   shaped said brackets.

1           5(previously presented). An arrangement according to claim 1, where  
2 the at least one bracket is configured for attachment to two sections of a wall-  
3 mounting rod that are to be coaxially arranged.

1           6(previously presented). An arrangement according to claim 4, where  
2 the brackets are configured for attachment to two sections of a wall-mounting  
3 rod that are to be coaxially arranged, where the brackets have two attachment  
4 sections, said attachment sections of the brackets being engageable with ends  
5 of the two sections of the wall-mounting rod at a joint, one of the attachment  
6 sections of the brackets being configured for attaching a terminating component  
7 for terminating one of the two sections of the wall-mounting rod at an other end  
8 of said one of the two sections of the wall mounting rod.

1           7(previously presented). An arrangement according to claim 6, where  
2 the attachment section for attaching the terminating component has a device for  
3 one of a form-fit and an interference-fit attachment of the terminating  
4 component.

1           8(previously presented). An arrangement according to claim 6, where  
2 both attachment sections of the bracket have means for guiding the sections of  
3 the wall-mounting rod.

1           9(previously presented). An arrangement according to claim 6, where  
2 the two attachment sections of the bracket are separated by a land.

1           10(previously presented). An arrangement according to claim 1, where  
2 the wall-mounting rod has a groove forming the guiding profile and opening at  
3 the slot.

1 11(currently amended). An arrangement for attaching hygienic articles  
2 such that their height will be adjustable, comprising:

3 a wall-mounting rod that has a continuous, guiding profile for guiding a  
4 slide, extending over a full length of the wall-mounting rod between ends,

5 at least one bracket for fastening the wall-mounting rod to a surface,  
6 wherein the arrangement leaves clear that part of the guiding profile used for  
7 guiding the slide,

8 wherein the guiding profile includes a groove, and further comprising a  
9 lower terminating component including an extension of the groove, and

10 wherein the bracket is attached to the wall-mounting rod by  
11 insertion of an attachment portion of the bracket into an end of the wall-  
12 mounting rod.

1 12(previously presented). An arrangement according to claim 1, where  
2 the wall-mounting rod forms a length of stock with a hollow profile and the  
3 bracket engages an interior of the hollow profile.

1 13(previously presented). An arrangement according to claim 1, where  
2 accessory items are attachable to the bracket.

1 14(previously presented). An arrangement according to claim 6, wherein  
2 the terminating component comprises a terminating collar.

1 15(previously presented). An arrangement according to claim 9, wherein  
2 the land forms a joint.

1 16(previously presented). An arrangement according to claim 10,  
2 wherein the groove is on a front surface of the wall-mounting rod.

1           17(currently amended). An arrangement for attaching hygienic articles  
2 such that their height will be adjustable, comprising: a wall-mounting rod that  
3 has a continuous, guiding profile for guiding a slide, extending over a full length  
4 of the wall-mounting rod between ends,

5           at least one bracket for fastening the wall-mounting rod to a surface,  
6 wherein the arrangement leaves clear that part of the guiding profile used for  
7 guiding the slide, and,

8           wherein accessory items are attachable to the bracket at a land  
9 separating two attachment sections, and

10           wherein the bracket is attached to the wall-mounting rod by  
11 insertion of an attachment portion of the bracket into an end of the wall-  
12 mounting rod.

1           18(previously presented). An arrangement according to claim 17,  
2 wherein the land is broadened for attachment of the accessory items.